

**WEST****Help      Logout      Interrupt****Main Menu    Search Form    Posting Counts    Show S Numbers    Edit S Numbers    Preferences****Search Results -**

Terms	Documents
cd81	4

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

Refine Search:

Clear

**Search History**

Today's Date: 4/30/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
JPAB,EPAB,DWPI	cd81	4	<u>L12</u>
JPAB,EPAB,DWPI	tapa1 or (tapa adj 1)	0	<u>L11</u>
PGPB	cd81 or tapa\$2	0	<u>L10</u>
USPT	l7 and l8	0	<u>L9</u>
USPT	(hepatitis adj c) or hcv	1401	<u>L8</u>
USPT	l1 or l5	18	<u>L7</u>
USPT	l5 not l4	3	<u>L6</u>
USPT	tapa1 or (tapa adj 1)	16	<u>L5</u>
USPT	l1 or l3	24	<u>L4</u>
USPT	tumor and l2	22	<u>L3</u>
USPT	tapa	70	<u>L2</u>
USPT	cd81	9	<u>L1</u>


 509612

--VI; Membrane Proteins--chemistry--CH; Membrane Proteins--genetics--GE;  
Membrane Proteins--immunology--IM; Mice; Molecular Sequence Data; Pan  
troglodytes; Recombinant Fusion Proteins--metabolism--ME; Recombinant  
Proteins--metabolism--ME; Recombinant Proteins--pharmacology--PD; Sequence  
Alignment; Tumor Cells, Cultured; Viral Envelope Proteins--genetics--GE;  
Viral Envelope Proteins--immunology--IM  
CAS Registry No.: 0 (Antibodies); 0 (Antibodies, Viral); 0  
(Antigens, CD); 0 (DNA, Complementary); 0 (Membrane Proteins); 0  
(Recombinant Fusion Proteins); 0 (Recombinant Proteins); 0 (TAPA-1  
antigen); 0 (Viral Envelope Proteins); 157184-61-7 (hepatitis C virus  
envelope 2 protein)  
Record Date Created: 19981119

10831555 20375226 PMID: 10915159  
Molecular biology of hepatitis C infection.  
Drazan KE  
Liver Transplant Program, Stanford University, Palo Alto, CA, USA.  
kdrazan@leland.stanford.edu  
Liver transplantation (UNITED STATES) Jul 2000, 6 (4) p396-406,  
ISSN 1527-6465 Journal Code: DK0  
Languages: ENGLISH  
Document type: Journal Article; Review; Review, Tutorial  
Record type: Completed  
Subfile: INDEX MEDICUS  
Hepatitis C infection (HCV) is an emerging epidemic. Liver specialists are managing this disease with limited scientific information about the underlying pathogenesis and treatment. The current review offers a molecular dissection of infection, a snapshot of the HCV life cycle, and emerging strategies for antiviral therapy. (106 Refs.)  
Tags: Animal; Human  
Descriptors: \*Hepatitis C--virology--VI; \*Hepatitis C-Like Viruses--genetics--GE; Antiviral Agents--therapeutic use--TU; Genome, Viral; Hepatitis C--drug therapy--DT; Hepatitis C-Like Viruses--physiology--PH; Molecular Sequence Data; Receptors, LDL--physiology--PH; Virus Replication  
CAS Registry No.: 0 (Antiviral Agents); 0 (Receptors, LDL)  
Record Date Created: 20001107

? ds

Set	Items	Description
S1	121	CD81
S2	134	(TAPA1) OR (TAPA (W) 1)
S3	81	S1 AND S2
S4	174	S1 OR S2
S5	19974	(HEPATITIS (W) C) OR HCV
S6	32	S4 AND S5
S7	142	S4 NOT S6
S8	9444399	PY<1998
S9	82	S7 AND S8
S10	1986702	THERAP? OR PHARMACEUTIC?
S11	1545194	PHARMACOLOGY
S12	3342071	S10 OR S11
S13	15	S9 AND S12
S14	67	S9 NOT S13
S15	45	AU="ABRIGNANI S"
S16	90	AU="GRANDI G" OR AU="GRANDI GA"
S17	130	S15 OR S16
S18	8	S4 AND S17

Draft  
09/29/04  
4/20/04